claims in the application:

LISTING OF CLAIMS:

1. (Currently amended) A carriage module for a scanner, comprising

a case;

an image sensor arranged in the case;

a mirror set arranged in the case and used to guide a reflected light

from a document to be scanned to the image sensor;

a lens set placed between the image sensor and the mirror set and

used to focus the reflected light from the document to the image sensor;

the case composed of a first shell and a second shell, said first and

second shell being telescopically coupled each to the other wherein the second

shell has a larger length than that of the first shell, the second shell is movably

arranged in the first shell and can be moved along a horizontal direction.

2. (Original) The carriage module as in claim 1, further comprising a light

source atop the case.

Page 2 of 6

3. (Original) The carriage module as in claim 1, wherein the image sensor is a charge coupled device (CCD).

- 4. (Original) The carriage module as in claim 1, wherein the mirror set comprises a plurality of reflection mirrors in the case.
- 5. (Original) The carriage module as in claim 1, wherein the lens set comprises a lens.
- 6. (Original) The carriage module as in claim 1, wherein the lens set further comprises focusing unit to refocus the reflected light.